

SECRET

*Ref  
to Mitchell  
Don Senate Staff*

# PROJECT STAR GATE

5 FEBRUARY 1993

CLASSIFIED BY: DIA/DT  
DECLASSIFY ON: OADR

SECRET//NOFORN//LIMDIS  
STAR GATE

## PURPOSE

TO PROVIDE AN UPDATE ON  
STAR GATE MISSION ACTIVITIES

# OVERVIEW

- MISSION AREAS
- BACKGROUND
- FOREIGN ASSESSMENTS
- EXTERNAL RESEARCH
- IN-HOUSE INVESTIGATIONS
- ON-GOING ACTIVITIES
- SUMMARY

# OVERVIEW

- MISSION AREAS
- BACKGROUND
- FOREIGN ASSESSMENTS
- EXTERNAL RESEARCH
- IN-HOUSE INVESTIGATIONS
- ON-GOING ACTIVITIES
- SUMMARY

# MISSION AREAS

- FOREIGN ASSESSMENT
- EXTERNAL RESEARCH
- IN-HOUSE INVESTIGATIONS (LIMDIS PORTION)

# TOPIC

- PARAPSYCHOLOGICAL PHENOMENA
  - INFORMATION ACCESS
    - REMOTE VIEWING, ESP
- ENERGETIC EFFECTS
  - MIND/MATTER INTERACTIONS

# DIA'S APPROACH

- ASSESS FOREIGN ACTIVITIES
- UNDERSTAND PHENOMENA
- UNDERSTAND APPLICATIONS
- BASED ON:
  - PROPER METHODOLOGY
  - THOROUGH DOCUMENTATION
  - INDEPENDENT REVIEW AND EVALUATION
  - SCIENTIFIC OVERSIGHT

SECRET/NOFORN

# OVERVIEW


- MISSION AREAS
- BACKGROUND
- FOREIGN ASSESSMENTS
- EXTERNAL RESEARCH
- IN-HOUSE INVESTIGATIONS
- ON-GOING ACTIVITIES
- SUMMARY



# BASIS FOR DIA ACTIVITY

- FY 1991: INTELLIGENCE AUTHORIZATION COMMITTEES REPORT
- FY 1992: INTELLIGENCE APPROPRIATION COMMITTEES REPORT
- FY 1993: HOUSE/SENATE DEFENSE AUTHORIZATION CONFERENCE REPORT

# FY 92 APPROPRIATIONS ACT

- \$2 MILLION R&D FUNDS PROVIDED TO CONTINUE RESEARCH
- DIA TO REALIGN TEN CIVILIAN BILLETS FOR PROJECT
- EVEN BALANCE WITH FOREIGN ASSESSMENTS, OPERATIONAL ACTIVITIES AND RESEARCH:
  - FOREIGN ASSESSMENTS TO:  

  - OPERATIONAL ACTIVITY TO:
    - IDENTIFY USERS, USER INTEREST
    - INCLUDE DOD SPECIAL OPERATIONS COMMAND, OTHERS
- 2 YEAR ARCHITECTURE REPORT WITHIN 120 DAY OF ENACTMENT

SG1A

SECRET/NOFORN

# FY 93 DIRECTION

## HOUSE/SENATE DEFENSE AUTHORIZATION CONFERENCE REPORT:

### SENATE:

- AUTHORIZES 0.6 MILLION FOR STAR GATE
- DIRECTS DIA/DR TO TRANSFER PROJECT TO AFMIC

### HOUSE:

- DIRECTS DIA TO STUDY AFMIC  
TRANSFER ISSUE
- TRANSFER IF AFMIC IS A MORE  
APPROPRIATE SETTING

SECRET/NOFORN

# CURRENT STAFF

- TEN AUTHORIZED CIVILIAN BILLETS
- EIGHT FILLED
  - ONE GS-15 (UNIT CHIEF)
  - TWO GS-14'S (OPS/COLLECTON; INTEL OFFICER)
  - ONE GS-13 (SPECIALIST)
  - TWO GS-12'S (SPECIALISTS)
  - ONE GS-7 (TECH AID)
  - ONE GS-7 (ADMIN)
- VACANCIES
  - TWO GS-12'S
    - ONE PENDING
    - ONE IN EARLY STAGES

# FACILITIES

- TWO BUILDINGS AT FT. MEADE, MD.
- BOTH ON "HIT-LIST" FOR OUT-YEARS  
- NO IMMEDIATE PROBLEM
- MAY MOVE TO FT. DETRICK, MD.  
- TRANSITION PLAN SUBMITTED

# OVERVIEW

- MISSION AREAS
- BACKGROUND
- FOREIGN ASSESSMENTS
- EXTERNAL RESEARCH
- IN-HOUSE INVESTIGATIONS
- ON-GOING ACTIVITIES
- SUMMARY

SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00789R003000120001-5

Next 4 Page(s) In Document Exempt

Approved For Release 2000/08/08 : CIA-RDP96-00789R003000120001-5

# OVERVIEW

- MISSION AREAS
- BACKGROUND
- FOREIGN ASSESSMENTS
- EXTERNAL RESEARCH
- IN-HOUSE INVESTIGATIONS
- ON-GOING ACTIVITIES
- SUMMARY



# EXTERNAL RESEARCH

- FY 91 ALLOCATION:
  - FINAL REPORT COMPLETED
  - SCIENTIFIC OVERSIGHT COMMITTEE REVIEWED
- FY 92 ALLOCATION:
  - INITIAL FUNDS ON-LINE AUGUST 1992
  - REMAINING PORTION ON-LINE DECEMBER 1992

# FY 91 RESEARCH RESULTS

- MEG MEASUREMENTS:
  - NEW METHODOLOGY LOWERED RESULTS
  - IDENTIFIED IMPROVED APPROACH FOR FY 93
- RV EXPERIMENTS:
  - NATURE OF TARGET IS IMPORTANT
    - USEFUL FOR OPERATIONAL CONSTRAINTS/  
TARGET OR TASK SELECTION
    - IMPLICATIONS FOR THEORY
  - 'KNOWLEDGE' OF TARGET (BY BEACON PERSON) IS NOT IMPORTANT
    - IMPROVES CONFIDENCE THAT RV DATA IS NOT  
FROM LOCAL SOURCES
  - RV COMMUNICATION TECHNIQUES ARE VIABLE
  - ENHANCEMENT METHOD IDENTIFIED

SECRET/NOFORN

# FY 91 RESULTS

- **ENERGETICS:**
  - **POTENTIAL BREAKTHROUGH MAY HAVE BEEN ACHIEVED**
    - **NEW "MECHANISM"**
      - **DISCRETE SPECTRAL LINES OBSERVED**
      - **PATTERNS SUGGEST A PULSE TRAIN**
    - **SIGNIFICANT APPLICATION IMPLICATIONS**
    - **SHED LIGHT ON SOME FOREIGN ACTIVITIES**

**SECRET/NOFORN**

# EXTERNAL RESEARCH ACTIVITY

## FY 93

- BIOPHYSICAL/PSYCHOPHYSIOLOGICAL MEASUREMENTS
  - ELECTROENCEPHALOGRAM (EEG)
- PARAMETER EXAMINATION
- COMMUNICATION POTENTIAL
- PATTERN/IMAGE RECOGNITION MODELS
- ENERGETICS EXPERIMENTS
- APPLICATION INVESTIGATIONS
- FOREIGN DATA SUPPORT

# SCIENTIFIC OVERSIGHT COMMITTEE

- STEVEN A. HILLYARD
  - PROFESSOR OF NEUROSCIENCES
  - UNIVERSITY OF CALIFORNIA, SAN DIEGO
- JAMES PRESS
  - PROFESSOR OF STATISTICS
  - UNIVERSITY OF CALIFORNIA, RIVERSIDE
- MELVIN SCHWARTZ
  - ASSOCIATE DIRECTOR FOR HIGH ENERGY & NUCLEAR PHYSICS
  - BROOKHAVEN NATIONAL LABORATORY
  - NOBEL PRIZE, PHYSICS (1988)
- YERVANT TERZIAN
  - PROFESSOR OF PHYSICAL SCIENCES
  - CORNELL UNIVERSITY
- PHILLIP G. ZIMBARDO
  - PROFESSOR OF PSYCHOLOGY
  - STANFORD UNIVERSITY

# OVERVIEW

- MISSION AREAS
- BACKGROUND
- FOREIGN ASSESSMENTS
- EXTERNAL RESEARCH
- IN-HOUSE INVESTIGATIONS
- ON-GOING ACTIVITIES
- SUMMARY

# ACTIVITY AREAS

- APPLICATION INVESTIGATIONS
- PROFICIENCY PROJECTS

# APPLICATION INVESTIGATIONS



SG1A

Approved For Release 2000/08/08 : CIA-RDP96-00789R003000120001-5

Next 12 Page(s) In Document Exempt

Approved For Release 2000/08/08 : CIA-RDP96-00789R003000120001-5

# PROFICIENCY PROJECTS

# PURPOSE

- PRACTICE/DEVELOPMENT
- TRACK RECORD/TREND EVALUATION
- EXTERNAL RESEARCH SUPPORT

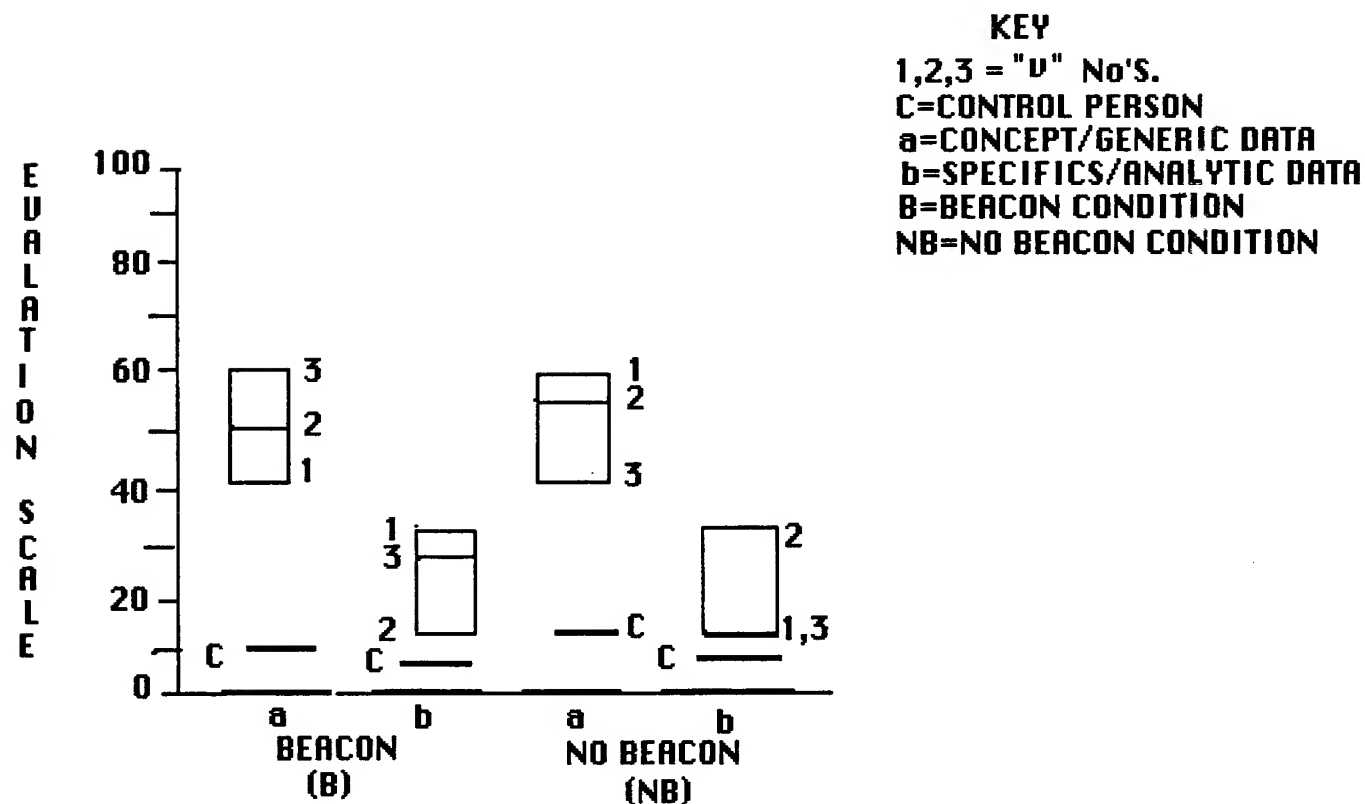
# PROFICIENCY PROJECTS

- GEOGRAPHIC AREAS
- STRUCTURES
- PERSONALITIES
- DOCUMENTS
- CODES/MATRIX
- TOPICAL SEARCH/PREDICTIONS
- MULTI-PURPOSE
- OTHER

# TREND EVALUATION

**PROFICIENCY "A" SERIES  
GENERAL AREA/OBJECT TARGETS**

**INDIVIDUAL AVERAGES  
ALL TARGETS**



**SECRET/NOFORN**

# COMMUNICATION PROJECT

- EXPLORE RV COMMUNICATION OF SIMPLE MESSAGES
- UTILIZE RV STRONG POINTS
- BASED ON PRE-ESTABLISHED CODEBOOK WITH MESSAGE-PHOTO ASSOCIATIONS
- MESSAGE SELECTION VIA MAJORITY VOTE TECHNIQUE
- OF HIGH INTEREST WITH SPECIAL OPERATIONAL PROJECT PERSONNEL

SECRET/NOFORN

# COMMUNICATION PROJECT RESULTS

- CORRECT TARGET PHOTO/MESSAGE SELECTED VIA MAJORITY VOTE TECHNIQUE
- THE MESSAGE: "ALL IS WELL. I AM IN GOOD PHYSICAL AND MENTAL SHAPE."



# OVERVIEW

- MISSION AREAS
- BACKGROUND
- FOREIGN ASSESSMENTS
- EXTERNAL RESEARCH
- IN-HOUSE INVESTIGATIONS
- ON-GOING ACTIVITIES
- SUMMARY

# ON-GOING ACTIVITIES

- COLLECTION EFFORTS
  - WORLDWIDE
    - RESEARCH
    - APPLICATIONS
    - DEVICE DEVELOPMENT

SG1B



- IN-HOUSE INVESTIGATIONS
  - EXPANDED APPLICATIONS
  - CONTINUED PROFICIENCY

SECRET/NOFORN

# OVERVIEW

- MISSION AREAS
- BACKGROUND
- FOREIGN ASSESSMENTS
- EXTERNAL RESEARCH
- IN-HOUSE INVESTIGATIONS
- ON-GOING ACTIVITIES
- SUMMARY

# SUMMARY

- AFMIC LINK EMERGING
  - SCIENTIFIC, R&D SUPPORT INCREASED
  - DATA BASE ENHANCED
  - MISSION EXPANSION CONSIDERED
  - HUMAN FACTORS RESEARCH

SG1B

Approved For Release 2000/08/08 : CIA-RDP96-00789R003000120001-5

Approved For Release 2000/08/08 : CIA-RDP96-00789R003000120001-5

# SUMMARY

- EXTERNAL RESEARCH
  - SHIFT FROM MEG TO EEG
  - FOUND MEASURABLE TARGET PARAMETERS
  - FOUND ENHANCEMENT METHOD
  - FOUND INTERACTION EVIDENCE

SECRET/NOFORN

---

# SUMMARY

- IN-HOUSE ACTIVITIES
  - APPLICATION INVESTIGATIONS
    - RECENT GOOD RESULTS FOR SOME PROJECTS
    - WIDE RANGE OF PROJECTS EMERGING
  - PROFICIENCY PROJECTS
    - RECENT 'COMMUNICATION' SUCCESS
    - IMPORTANT TRENDS IDENTIFIED FROM OTHERS
    - FACILITATES SKILL DEVELOPMENT,  
APPLICATION MATCHING

SECRET/NOFORN/STAR GATE/LIMDIS

# SUMMARY

- PROCEEDING WITH BALANCED APPROACH
  - FOREIGN ASSESSMENTS
  - EXTERNAL RESEARCH
  - IN-HOUSE INVESTIGATIONS
    - APPLICATIONS
    - PROFICIENCIES

SECRET/NOFORN